



Sheet 1 of 1

<b>Form PTO-1449</b> <b>INFORMATION DISCLOSURE CITATION IN AN APPLICATION</b> <small>(Use several sheets if necessary)</small>				Docket Number (Optional)		Application Number
				AZ-100		10/710,066
				Applicant Normoyle		
				Filing Date	Group Art Unit	
				6/16/2004	2133	
<b>U.S. PATENT DOCUMENTS</b>						
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
<b>FOREIGN PATENT DOCUMENTS</b>						
	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	TRANSLATION YES <input type="checkbox"/> NO <input type="checkbox"/>
<b>OTHER DOCUMENTS</b> <small>(including Author, Title, Date, Pertinent Pages, Etc.)</small>						
RSD	P. Koopman and T. Chakravarty, "Cyclic Redundancy Code (CRC) Polynomial Selection for Embedded Networks", <i>Int'l Conf. On Dependable Sys. and Networks.</i> , DSN-2004, pp. 1-10, 2004.					
RSD	S. Kaneda and E. Fujiwara, "Single Byte Error Correcting - Double Byte Error Detecting Codes for Memory Systems", <i>IEEE Trans. Computers</i> , Vol.C-31, No.7, pp.596-602, July 1982.					
EXAMINER	/R Stephen Dildine/		DATE CONSIDERED	10/18/2006		
<b>EXAMINER:</b> Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.						

## ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention	Address Error Detection by Merging a Polynomial-Based CRC Code of Address bits with Two Nibbles of Data or Data ECC Bits											
Application Number :												
Confirmation Number:												
First Named Applicant:	Kevin Normoyle											
Attorney Docket Number:	AZ-100											
Art Unit:												
Examiner:												
Search string:	( 6574774 or 6539504 or 6480975 or 6308297 or 6134699 or 6003144 or 5978953 or 4672609 or 6457154 or 6457067 or 5768294 or 5761221 or 5691996 or 5226043 or 3963908 or 3231858 or 5841795 or 5345582 or 5099484 or 20030218816 or 20020007476 ).pn											
<b>US Patent Documents</b>												
Note: Applicant is not required to submit a paper copy of cited US Patent Documents												
init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass					
RSD	1	6574774	2003-06-03	Vasiliev	B1	714	800					
RSD	2	6539504	2003-03-25	Knefel	B1	714	718					
RSD	3	6480975	2002-11-12	Arimilli , et al.	B1	714	52					
RSD	4	6308297	2001-10-23	Harris	B1	714	773					
RSD	5	6134699	2000-10-17	Steenburgh , et al.	B1	714	803					
RSD	6	6003144	1999-12-14	Olarig , et al.	B1	714	42					
RSD	7	5978953	1999-11-02	Olarig	B1	714	768					
RSD	8	4672609	1987-06-09	Humphrey , et al.	B1	714	719					
RSD	9	6457154	2002-09-24	Chen , et al.	B1	714	768					
RSD	10	6457067	2002-09-24	Byers , et al.	B1	710	3;714					
RSD	11	5768294	1998-06-16	Chen , et al.	B1	714	766					
RSD	12	5761221	1998-06-02	Baat , et al.	B1	714	767					
RSD	13	5691996	1997-11-25	Chen , et al.	B1	714	805					
RSD	14	5226043	1993-07-06	Pughe, Jr. , et al.	B1	714	768					
RSD	15	3963908	1976-06-15	Das	B1	714	805					
RSD	16	3231858	1966-01-25	Tuomenoksa et al.	B1	714	805					
RSD	17	5841795	1998-11-24	Olarig , et al.	B1	714	768					
RSD	18	5345582	1994-09-06	Tsuchiya	B1	714	53					
RSD	19	5099484	1992-03-24	Smelser	B1	714	761					

## US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
RSD	1	20030218816	2003-11-27	Katoh, Katsuhiko ; et al.	B1	360	53
RSD	2	20020007476	2002-01-17	KISHINO, TSUYOSHI	B1	714	763

## Signature

Examiner Name	Date
/R Stephen Dildine/	10/18/2006